(polyoxyethylenesorbitan monolaurate) -- in each occurrence

In the Claims

- (Amended) A process for detecting [numerical] changes in cell DNA, 1. comprising the following steps:
 - isolating DNAs from cells which have no known [numerical] changes in their DNAs, and amplifying the DNAs by means of a PCR method using tag
 - hybridizing of cells under study in situ with the amplified DNAs from (a); (b)
 - amplifying DNAs from the in situ hybridized cells from (b) by means of a (c) PCR method using the tag primers from (a); [and]
 - (d) cohybridizing the DNAs from (a) and (c) to metaphase chromosome spreads from normal cells under suppression hybridization conditions; and
 - identifying [numerical] changes in the amplified DNAs from (c). (e)
- 4. (Amended) The process according to claim 1, wherein the cells under study are those of a [small] cell population or single cells.
- 8. (Amended) A kit for carrying out the process according to claim 1, comprising the following components:
 - [amplified] DNAs flanked by tag primers that are amplified from cells that have no known [numerical] changes in their DNAs [, the DNA being flanked by tag primers];
 - (b) tag primers; and
 - auxiliary agents for identifying [numerical] changes in a DNA. (c)

REMARKS

The Amendments

At page 1, the priority claim is inserted in paragraph 1.

At page 9, the generic name of TWEEN 20° is inserted.

At page 2, and Claim 1, a step of Comparative Genomic Hybridization method is inserted. Support for the amendments can be found, at page 194 of Human Chrosomes, which is incorporated by references.